

## Inspection Field Notes for Former Plastech-Andover Facility

Facility&Address: Former Plastech Engineered Products, Inc.-Andover  
205 Maple Street Extension  
P.O. Box 459  
Andover, OH 44003  
ID number: OHD068896778  
Inspector: Frank Zingales (FZ)  
Date: 2/11/09  
Time: 1000-1140  
Facility Rep: Laurie Frederick (LF)  
Cell phone: (440) 344-0265  
E-mail: bucshell@email.com  
Purpose of Inspection: Compliance evaluation inspection  
Sample(s) Taken: No  
Photograph(s) Taken: Yes

### FINDINGS:

Arrived on-site and inspected exterior areas of facility-north and west sides. North side-equipment present in Quonset Hut on; no containerized wastes observed. West side-on door leading to office area: This plant is closed. If you need assistance please call 313-468-2005.

Inspected east side of facility. Scrap metal roll-off boxes present. Vehicles in parking lot. Door on southeast side was observed open. FZ entered.

Met LF. FZ announced purpose of inspection to LF. LF indicated:

- Assets of Plastech purchased, not property.
- Selling equipment on E-bay.
- Duane Smith (814-547-3627) was one of the partners who purchased the assets.

FZ asked LF if she was aware if any hazardous materials/wastes were present. LF indicated that she was not aware of any. Oil from machines/presses drained into drums prior to being removed from site.

Toured interior of facility with LF.

Toured Paint Line. Paint line being disassembled. LF indicated that attempting to sell or may scrap line. FZ indicated that remaining filter media must be disposed of appropriately.

### Finishing Room #2

- 6, 1-gallon containers of Excell Plus
- 1-gallon container of Red Spot, flammable liquid.
- 3, <QT. containers of sodium hydroxide

- 1000-gallon tank with approximately 12" of liquid in bottom. Tank number C26976, labeled as Nalco DA 6687 (contains 2-butoxyethanol).
- 1000-gallon tank with approximately 12" of liquid in bottom. Tank number C26977, labeled as Nalco DA 6687 (contains 2-butoxyethanol).
- 5-gallon container of Solventol 2409.
- 5-gallon container of Nalco NAL Prep III
- 55-gallon vacuum drum with limited amounts of used oil.

#### North Paint Kitchen

- 1, 5-gallon container of paint related waste.
- 6, <1-gallon containers of miscellaneous cleaners.
- No containers present in former hazardous waste accumulation area.

#### Maintenance

- 3, 5-gallon containers.
- 5, 1-gallon containers of solvent related materials.
- Oil Room: 5-gallon and 55-gallon containers. Requested LF to verify all were empty.

#### South Paint Kitchen

- No containers present in former hazardous waste accumulation area.

#### Molding Location #10 (EPA location A)

- 4, 55-gallon drums: used oil.
- Office area: 5-gallon pail and automotive battery.

#### Molding Location #10 (EPA location B)

- 2, 5-gallon containers and 1, 20-gallon container, used oil.
- 55-gallon drum, 1/2 full of clear liquid.
- 55-gallon drum, 3/4 full, used oil.
- 20-gallon container of Nalco 7365, corrosive label.
- 1-gallon container (red safety can), solvent related.
- Compressed gas cylinders.
- Used oil/absorbent on floor and in trench drains.

Loose fluorescent lamps present. LF indicated that will attempt to sell. Observed one broken lamp. FZ indicated that lamps which cannot be sold or are broken must be appropriately managed (disposed or recycled).

FZ to contact Duane Smith concerning status of facility.

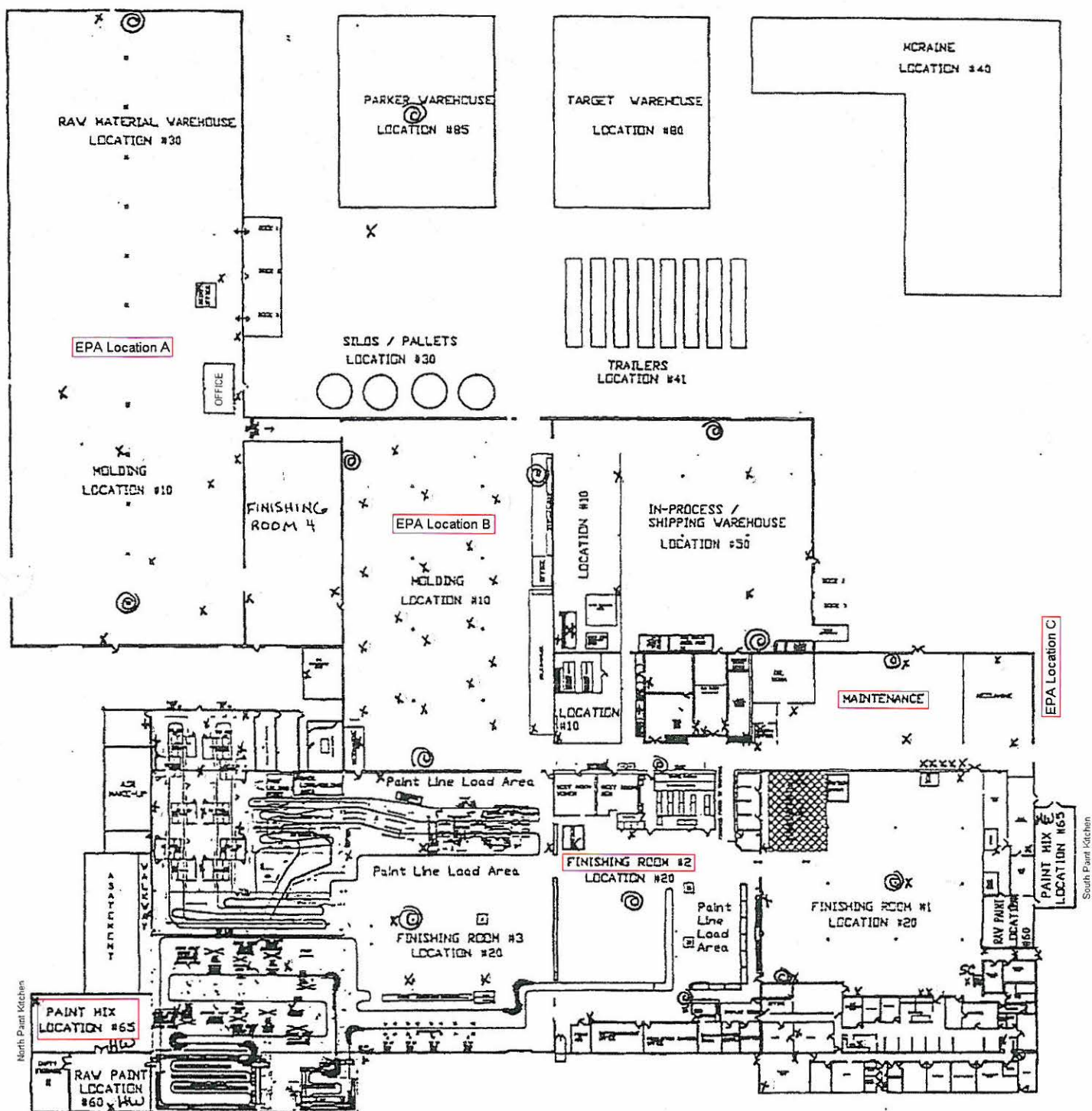
Inspected exterior of facility.

Southeast corner/South side of property-wood pallets and plastic packaging present.

Southwest side of facility (EPA location C)-observed compressed gas cylinders.

Left site.

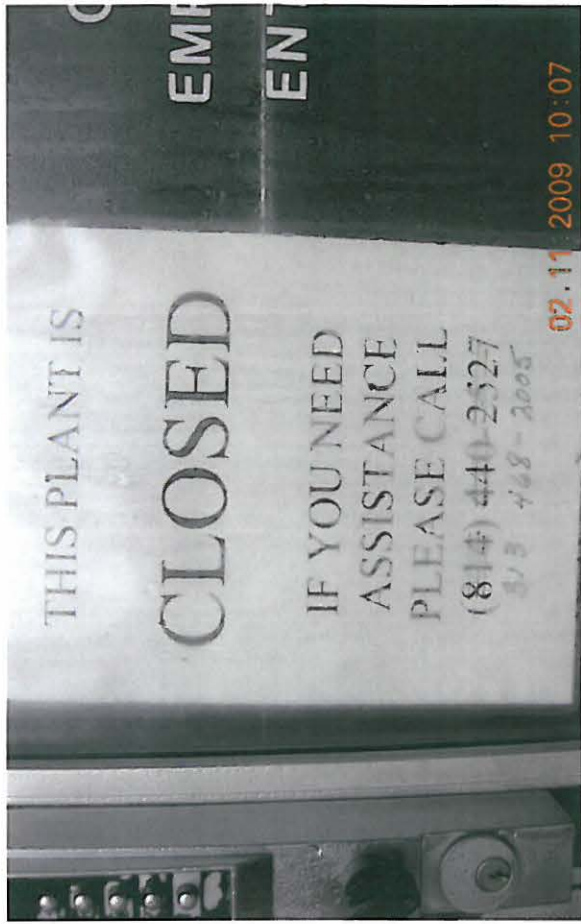
Ohio EPA Photograph Log Former Plastech-Andover Facility February 11, 2009 All digital photographs taken and logged by Frank Zingales. DHWM Digital Camera #5 - Nikon Coolpix 5600		
Photo #	Area	Description
1&2	West Side- Office	View of sign on door to Office area of facility.
3&4	Southeast corner/South side of property	Perspective of wood pallets and plastic packaging.
5	West side	View of front of facility.







1



2



3



4

